

St Joseph's Primary School

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10th February 2021

Dear Parents and Carers of Years 3 to 6

2021 Bebras Australia Computation Thinking Challenge

The 2021 Bebras Australia Computation Thinking Challenge is part of an international initiative whose goal is to promote computational thinking amongst students. Bebras is aligned with and supports the Australian Digital Technologies Curriculum. Please see the attached note for more information or visit the website at https://www.bebras.edu.au/

For the past three years Years 3 to 6 have participated in the Challenge here at St Joseph's. It has been a great opportunity for them to develop their computational thinking skills with amazing outcomes.

We would like to register all of our Year 3 to 6 students to participate again this year. Please sign and return the attached parental participation and privacy consent form by Thursday 25th February for your child to be a part of this experience.

If you require any further information please do not hesitate to contact me.

With thanks
Sarah Blundell
Leader of Digital Pedagogies/STEM



PARTICIPATION AND PRIVACY CONSENT FORM 2021 BEBRAS AUSTRALIA COMPUTATION THINKING CHALLENGE

About the Challenge

The 2021 Bebras Australia Computational Thinking Challenge (digitalcareers.csiro.au/bebras) is part of an international initiative that promotes Computational Thinking amongst students. Bebras is aligned with and supports the Australian Digital Technologies Curriculum.

The Challenge is delivered online and will be held, at the discretion of your child's school, in a school hour during the competition periods in March and September 2021.

How can your child participate?

Participation in the Challenge is **voluntary**.

If you wish for your child to participate, please give your consent by completing and returning this form to your child's teacher.

If you do not provide your consent, your child will not be able to participate.

If you have given consent for your child to participate, your child's school will register your child online by providing your child's first name, last name, class grade and gender to the Challenge website.

Pseudonyms

If you wish, you may choose for your child to participate in the Challenge using a pseudonym. If you choose this option, your child's teacher will use your child's pseudonym to register them for the challenge. Your child's name will not be stored on the Bebras systems and your child's teacher will download a blank participation certificate to fill out themselves.

Bebras Honour Roll

Each year students from the Challenge, who attain a 100% score (135/135), are eligible to be included in the Bebras Australia Computational Thinking Challenge Honour Roll.

Students eligible for this may, with parental consent, have their name and school published on the Bebras Australia Honour Roll website (digitalcareers.csiro.au/Honour-Roll) and have a certificate of achievement sent to them.

Privacy Statement

The Challenge has been organised by CSIRO. CSIRO is bound by the provisions of the *Privacy Act* 1988 (Privacy Act), including the Australian Privacy Principles (APPs) contained in Schedule 1 of that Act. The APPs govern the way the CSIRO handles personal information. This includes how we collect, use, disclose, and secure personal information.

The personal information that is provided by or on behalf of the participant, including name and age is collected for the purposes of administering the Challenge and the participant's involvement in the Challenge.

CSIRO will also collect the participant's personal information from the school.

CSIRO may disclose personal information to third parties, including the participants schools and teachers and Eljakim Information Technology who operate the Challenge website for the purposes set out above.

With consent, we will publish the participant's name, school and results on the Bebras Australia Honour Roll website.

CSIRO will also prepare a report about the competition for the Australian Government. The report may include participant's results, but it will not include any names or other identifying information.

The CSIRO Privacy Policy available at https://www.csiro.au/en/About/Access-to-information/Privacy outlines the personal information handling practices of CSIRO, including how to access or request an amendment of your personal information and how you can make a complaint about the way in which your personal information was handled. You can also contact us at privacy@csiro.au.

Further information

If you do not understand any part of this form, or you would like more information, please contact your school, visit <u>digitalcareers.csiro.au/bebras</u>, or contact CSIRO via <u>digitalcareers@csiro.au</u>.

Your authorit	y and consent
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By signing below you	confirm that you	have read and ui	nderstood this P	articipation and	Privacy Consent Form
and give permission f	for your child to pa	articipate in the (Challenge on the	ese terms.	

	(Optional – tick if you consent) I give permission for my child to take part in the 2021 Bebras Australia Computational Thinking Challenge.		
	(Optional – tick if you consent) I would like my child to participate using a pseudonym chosen by their teacher.		
	(Optional – tick if you consent) If my child attains a 100% score for the Bebras Australia Computational Thinking Challenge, I grant permission for their name and school to be published on the Bebras Australia Honour Roll on the CSIRO website.		
	(Optional – tick if you consent) I have read the Privacy Policy and I agree to the collection of my or the participant's information in accordance with this Privacy Statement		
Name of child	(please print)		
School name (please print)		
Name of pare	nt/guardian (please print)		
Signature of p	arent/guardian		
Date			

Please return this completed form to your child's teacher.